EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S68	1	("6153341").PN.	USPAT; USOCR	OR	OFF	2006/04/03 09:18
S69	1	("6153341").URPN.	USPAT	OR	OFF	2006/04/03 09:18
S70	12589	(mo or molybdenum) with (ta or tantalum or zr or zirconium or cr or chromium or w or tungsten) with (o or oxygen or n or nitrogen or c or carbon)with (Si or silicon or silicide)	US-PGPUB; USPAT	OR	ON	2006/04/03 09:52
S71	45	(mo or molybdenum) with (ta or tantalum or zr or zirconium or cr or chromium or w or tungsten) with (o or oxygen or n or nitrogen or c or carbon)with (Si or silicon or silicide) and "half tone"	US-PGPUB; USPAT	OR	ON	2006/04/03 09:53
S72	15	(mo or molybdenum) with (ta or tantalum or zr or zirconium or cr or chromium or w or tungsten) with (o or oxygen or n or nitrogen or c or carbon)with (Si or silicon or silicide) and "half tone phase shift"	US-PGPUB; USPAT	OR .	ON	2006/04/03 14:28
S73	3	(((mo or molybdenum) with (ta or tantalum or cr or chromium or w or tungsten) with (zr or zirconium)) with (o or oxygen or n or nitrogen or c or carbon)with (Si or silicon or silicide)) and "half tone phase shift"	US-PGPUB; USPAT	OR	ON	2006/04/03 14:31
S74	3	(((ta or tantalum or cr or chromium or w or tungsten) with (zr or zirconium)) with (o or oxygen or n or nitrogen or c or carbon)with (Si or silicon or silicide)) and "half tone phase shift"	US-PGPUB; USPAT	OR	ON	2006/04/03 14:33
S75	6	(((ta or tantalum or cr or chromium or w or tungsten) with (zr or zirconium)) with (Si or silicon or silicide)) and "half tone phase shift"	US-PGPUB; USPAT	OR	ON	2006/04/03 14:34
S76	11	((ta or tantalum or cr or chromium or w or tungsten) with (zr or zirconium)) and "half tone phase shift"	US-PGPUB; USPAT	OR	ON	2006/04/03 14:35